SONY





- 17" (16.0" VIS) FD Trinitron CRT Virtually flat screen delivers exceptional image performance with reduced glare.
- Color coordinated Attractive slate blue & silver design makes a stylish and perfect match to the Sony VAIO PC.
- 0.24mm Aperture Grille pitch (minimum) Sets new standard in image clarity and precision.
- High-contrast black screen coating For superior contrast and grayscale performance.
- Digital Multiscan™ Technology Supports resolutions up to 1280 x 1024 @ 60Hz
- DisplayMouse™ OSD menu control Simplifies monitor set-up, troubleshooting and adjustment.
- 4 Port USB hub Simple and functional. Power and interconnect in one, for easy connection of peripheral devices.

Stylish and sleek,

designed in slate blue

& silver to match the

VAIO PC, this virtually

flat FD Trinitron®

computer display is

a perfect addition to

today's home or small

office environment.



FD Trinitron

HMD-A200/L

Decor@™ A200 Computer Display

The Decor@ A200/L 17.0" display (16.0" VIS) with its superb image quality and attractive, sleek styling, is the perfect addition to today's home or small office. Designed in slate blue & silver to match the Sony VAIO* PC, it is excellent for playing games or surfing the Internet. The Decor@ A200/L sets a new standard for high-performance display for the home.

The virtually flat FD Trinitron CRT and tight aperture grille pitch deliver true colors and sharp, crisp images. The sheer flatness of the display screen – along with a high contrast black coating – direct reflected light away from the line of vision, reducing glare and washout.

And, it is easy on the eyes in more ways than one! With its unique color and design the Decor@ A200/L is a stylish fit for any home environment. It also features a 4 port USB hub for easy connection of peripheral devices, and the DisplayMouse™ menu control to simplify monitor set-up and adjustment.





SPECIFICATIONS

Model	HMD-A200/L
Color	Slate Blue & Silver
CRT	17" FD Trinitron®
Viewable Image S Diagonal Horizontal Vertical	Size 16.0" 12.8" 9.6"
Aperture Grille Pit 0.24 mm (min	
Screen Treatment High contrast	AR coating
Horizontal Scan R 30 - 70 kHz	Range
Vertical Scan Ran 48 – 120Hz	ge
Maximum Resolut 1280 x 1024	
Recommended Re 1024 x 768 @	
640 x 480 @ 720 x 400 @ 800 x 600 @ 800 x 600 @ 832 x 624 @ 1024 x 768 @	70Hz VGA Text 75Hz VESA 85Hz VESA 75Hz Macintosh® @ 75Hz VESA
Preset Timings Factory User	9 7
Color Temperature 5000 Kelvin 6500 Kelvin 9300 Kelvin User adjustabl	
Signal Inputs Video Input	Analog RGB 75 ohms (typical) 0.7 Vp-p ± 5%, Positive
Sync Input	Separate HD/VD, TTL Polarity Free External Composite, TTL Polarity Free (2K ohms impedance)
Input Connector	Captive 15 pin mini D-sub
Dimensions	18.1" x 14.9" x 17.4"

Weight	41.9 lbs.
Power Requiremen 100-120V/22	ts 0-240V AC; 50-60Hz
Power Manageme Operation: Active Off:	nt: <115 watts (without USB) <5 watts
Power Off:	0.5 watts
Operating Tempera 50°F-104°F (10	
Operating Humidit 10%-80% (Nor	
Regulation and Sta Safety	andard Compliance UL 1950 CSA22.2 No. 950
Emission/EMI	EN60950 (TUV, GS Mark) FCC Class B IC Class B
ELF/VLF Ergonomics Designed for	MPR II TUV (full compliance) ISO9241-3, -7, -8 PC 99 Windows® 95, 98 Window® NT 2000 Macintosh® Compatible
	DCC-1, DCC-28
	ti-functional buttons) functional buttons)
On-Screen Display Contrast (multi Brightness (multi H/V Sizing H/V Centering Zoom Raster Rotation Pincushion Pin Balance Keystone Key Balance Color Temperal Moiré Adjust Manual DeGat Multi-Language S Reset	ture uss Select (7 languages)
Supplied Accessor Detachable Tilt AC Power Con USB Cable	Base
User's Manual	

1Year - Parts, Labor and CRT



Sony Electronics Inc. 3300 Zanker Road, San Jose, California 95134 For more information: 1.800.352.SONY Web address: http://www.sony.com/displays Computer Interface: The computer industry lacks standards, and therefore, there are a multitude of varying software packages and add-on hardware options. This display is not manufactured to any specific software, and Sony does not and cannot make any warranty or representation with respect to the performance of this product with any particular software packages and/or non-Sony add-on hardware option except those mentioned in this document. Sony hereby disclaims any representations or warranty that this product is compatible with any combination of non-Sony products you may choose to connect. While Sony representatives or Sony authorized dealers may be able to assist you and may make recommendations, they are NOT authorized to vary or waive this disclaimer. Purchasers must determine for themselves the suitability and compatibility of the hardware and software in each and every particular instance.

©2000 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Sony, the Sony logo, Multiscan, VAIO, Decor®, and DisplayMouse are trademarks of Sony. Microsoft, the Windows topo and Windows are registered trademarks of Microsoft Corporation. Mac and Maciniosh are trademarks of Apple Inc. Features and specifications are subject to change without notice. Normetric weights and measurements are approximate.

This monitor is Energy Star Compliant when used with a computer equipped with VESA Display Power Management Signaling (DPMS). As an International Energy Star Partner, Sony Corporation has determined that this product meets the International Energy Star Program for energy efficiency. The Energy Star emblem does not represent EPA endorsement of any product or service. Screen images are simulated.